

*Determining the Proposed Stocking Rate  
Alternatives B and C*

7. Condition class changes from fair to good would be slow due to cheatgrass competition and the influence of fire. A maximum increase of 1 percent in good condition was projected.

DETERMINING THE PROPOSED STOCKING RATE

Alternative A

In Alternative A, five-year average use was the baseline used to determine the proposed stocking level. For some allotments, less than five years of actual use was averaged because wildfires closed a portion or all of the allotment to grazing for a time. This was adjusted downward by 328 AUMs to reflect transfer of land within grazing allotments from Federal ownership.

Alternatives B and C

In Alternatives B and C, active preference was used as the baseline to determine the proposed stocking level. This baseline was adjusted by using monitoring data (trend, utilization, condition, and actual use studies), site productivity, allotment acreages, general observations, and professional judgment.

**Downward Adjustments**

The adjudicated stocking rate was used to estimate reductions in preference due to transfer of land within grazing allotments from Federal ownership.

$$\text{Adjudicated Stocking Rate} = \frac{\text{Total acres in a grazing allotment}}{\text{active preference}}$$

For example, an allotment with 1,000 acres in a transfer category and an adjudicated stocking rate of 5.7 acres per AUM would be reduced 175 AUMs as determined below.

$$\begin{aligned} &\underline{1,000 \text{ Acres}} \\ &5.7 \text{ acres/AUM} = 175 \text{ AUMs} \end{aligned}$$

In several allotments, the present resource conditions are not satisfactory. Management is satisfactory, but the problem is due to range fires or

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other temporary disturbances. In these allotments, no changes in active preference were proposed. In other allotments, existing management is unsatisfactory. In these allotments, downward adjustments in active preference were proposed based on monitoring data. For example, consider an allotment with the following conditions.

- Vegetation consists of primarily crested wheatgrass seedings with little potential for additional seedlings.
- Trend is downward in all pastures.
- Conversion to a rest-rotation grazing system is not possible.
- The existing grazing system has been followed.
- Active preference is 600 AUMs.
- Utilization studies show 90 percent use on crested wheatgrass with five-year actual use of 610 AUMs.

Proper use factors indicate that vigor of crested wheatgrass can be maintained if average use does not exceed 60 percent. In this example, the proposed stocking level would be 407 AUMs as determined below.

$$\frac{60}{90} \times 610 = 407 \text{ AUMs}$$

In a few cases, downward adjustments in active preference were made based on condition class acreages, vegetation type acreages, and general observations. In these cases, a general stocking rate for seedings of 4 acres per AUM and an estimated stocking rate for annual and native range were used to estimate the proposed stocking rate. For example, consider an allotment with the following conditions.

- 4,100 acres of annual range with an estimated stocking rate of 10.2 acres per AUM, based on old surveys, actual use, and professional judgment.
- 2,200 acres of seeding with an estimated stocking rate of 4 acres per AUM based on area-wide experience.

The proposed stocking rate would be 952 AUMs as determined below.

$$\frac{4,100 \text{ acres}}{10.2 \text{ acres/AUM}} + \frac{2,200 \text{ acres}}{4 \text{ acres/AUM}} = 952 \text{ AUMs}$$

**Upward Adjustments**

Increases in active preference due to nonstructural range improvements were estimated as follows.

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Alternative D*

$$\frac{\text{Acres Treated}}{\text{Treatment Stocking Rate}} - \frac{\text{Acres Treated}}{\text{Adjudicated Stocking Rate}} = \text{Increase in AUMs}$$

The treatment stocking rate for seedlings was assumed to be 4 acres per AUM for deferred-rotation grazing systems and 3 acres per AUM for rest-rotation grazing systems, based on past experience. The treatment stocking rate for brush control on native range was assumed to be 6 acres per AUM. In some cases, increases due to nonstructural range improvements have partially offset reductions in proposed stocking rates.

In some allotments monitoring data indicated that increases could be sustained while meeting existing AMP objectives. These increases up to active preference or total preference could be allowed because of present management practices.

**Alternative D**

In Alternative D, the proposed stocking level was selected to represent the carrying capacity during a drought year when annual species produce little or no forage. Actual use data from the 1977 drought year were used to arrive at this level. The drought of 1977 had the most severe documented effect on annual forage production since the vegetation in the planning area has included the major annual vegetation component that it presently does.

Active preference was multiplied by 0.4 to give a 60 percent reduction in preference, the average amount of nonuse in 1977. This was adjusted downward further to reflect transfer of land within grazing allotments from Federal ownership.

TABLE D-1

## SUMMARY OF ALLOTMENT CONDITION AND AUTHORIZED USE

Name	Allotment Number	Mgmt. Status	Exist. AMP 1/Acres	Public Land Area & Ecological Condition	Kind of Livestock	Season of Use From	Current Preference To	Preferred 2/ Alternative	Recommended Adjustment					
				Fair   Poor	Seeded									
<u>Bennett Hills RA</u>														
Antelope	0918	I	--	7,708	---	4,873	2,835	Sheep Sheep Cattle Cattle Horses	04/16 11/10 05/16 11/10 06/01	06/15 12/31 07/15 12/31 09/30	543 841	645 999	+ 1% + 1%	
Barren	0930	C	--	580	---	340	240	---	Cattle	04/16 Cattle	05/15 11/01 11/30	36	0	-100% -100%
Big Wood <sup>2/</sup>	0936	C	--	55	---	41	---	---	Cattle	10/01	12/05	12	9	- 25%
Blue Lakes	1009	C	--	170	---	170	---	---	Cattle	02/17	03/15	20	0	-100%
Briggs Creek	1006	C	--	66	---	66	---	---	Cattle	05/03	10/15	11	11	
Camp I	0921	M	X	11,346	---	118	3,384	7,824	Sheep Sheep Cattle	04/01 10/16 04/16	06/30 12/31 09/15	350 268 1,161	329 252 1,091	- 6% - 6% - 6%
Camp II	0928	C	--	211	---	211	---	---	Cattle	05/01 Cattle	05/31 06/01 08/31	27 41	27	
Camp III <sup>3/</sup>	1013	M	--	162	---	---	---	151	Cattle	03/16	04/15	38	0	-100%
Canyon <sup>2/</sup>	1011	I	X	13,921	---	318	13,161	430	Cattle	04/16	09/15	2,361	2,096	- 11%
Chute	0923	M	--	464	---	462	2	2	Cattle	04/16	09/22	68	68	
Common <sup>3/</sup>	0909	C	--	3,002	---	377	2,072	522	Sheep Sheep	04/01 11/10	06/15 12/31	284 284	84 83	- 70% - 71%
Dinky	0935	C	--	238	---	213	25	---	Cattle	11/01	11/30	80	80	
Flat Top <sup>4/</sup>	1008	C	--	117	---	117	---	---						
Flume	0907	C	--	38	---	38	---	---	Cattle	04/16	05/15	10	0	-100%
40-Acre	1021	C	--	40	---	40	---	---	Cattle	04/01 10/01	05/15 11/15	7 7	0 0	-100% -100%
Good Time	0908	I	X	16,846	---	9,921	6,925	---	Sheep Sheep Cattle Cattle	04/01 10/16 04/10 11/15	06/15 12/31 06/01 12/31	383 1,249 1,127 420	346 1,130 1,019 380	- 10% - 10% - 10% - 10%
Goose Lake <sup>2/</sup>	1014	C	--	6	---	4	---	---	Cattle	04/16	12/15	6	6	

TABLE D-1 (Cont.)

## SUMMARY OF ALLOTMENT CONDITION AND AUTHORIZED USE

Name	Allotment Number	Mgmt. Status	Exist AMP 1/	Public Land Acres	Area Good	Ecological Condition Fair	Range Condition Poor	Livestock Seeded	Kind of Livestock	Season of Use From	Season of Use To	Current Preference	Preferred2/ Alternative	Recommended Adjustment	
Gunnery	0914	I	--	7,865	--	--	--	4,670	3,195	Sheep	04/01	06/15	401	550 + 37%	
Hansen	1017	C	--	102	--	--	--	102	--	Sheep	11/10	12/31	822	1,126 + 37%	
Hazelton	1020	C	--	220	--	--	--	220	--	Horses	04/01	07/31	7	7	
Hull	1001	C	--	185	--	--	--	185	--	Cattle	04/24	09/24	50	27 - 46%	
Hunt	0927	C	--	1,311	--	--	--	1,174	137	Cattle	03/01	04/15	16	0 -100%	
Jerome	0910	I	--	527	--	--	--	527	--	Cattle	05/01	09/16	44	0 -100%	
Junction	0903	C	--	682	--	--	--	432	250	Cattle	10/01	12/31	91	89 - 2%	
Lagoon	0937	C	--	863	--	--	--	863	--	Cattle	05/15	08/15	150	0 -100%	
Land Lock <sup>4/</sup>	1007	M	--	382	--	--	--	382	--	Cattle	04/16	06/04	60	60	
Lava Pot	0934	C	--	956	--	--	--	721	235	Cattle	04/16	06/04	60	60	
Malad <sup>4/</sup>	1002	C	--	800	--	--	--	800	--	Cattle	04/01	06/30	63	63	
Milner Dam	1019	C	--	101	--	--	--	37	64	Cattle	04/01	06/30	400	449 + 12%	
Milner Plot	0925	M	X	2,534	--	--	--	962	1,572	Cattle	04/16	09/15	72	0 -100%	
Nasura	0931	C	--	503	--	--	--	222	281	Cattle	04/16	07/15	74	22 - 70%	
Northeast Interstate	1010	C	--	598	--	--	--	598	--	Cattle	04/16	09/15	319	317 - 1%	
North Milner 3/0924		M	X	25,179	--	--	--	17,307	7,846	Sheep	04/01	06/30	352	350 - 1%	
Northside	1015	C	--	1,379	--	--	--	1,264	115	Cattle	05/01	05/30	3,822	3,797 - 1%	
Northwest Interstate <sup>4/</sup>	1010	C	--	82	--	--	--	74	8	Cattle	04/16	09/15	105	68 - 33%	
Notch Butte <sup>3/</sup> 0920		M	X	10,942	--	--	--	6	5,806	5,128	Cattle	04/16	09/15	92	30 - 35%
Pocket	0932	C	--	2,565	--	--	--	359	2,206	--	Sheep	04/01	06/30	65	- 78%
											Sheep	11/01	12/31	298	- 78%
											Cattle	04/16	05/31	390	- 78%

TABLE D-1 (Cont.)

## SUMMARY OF ALLOTMENT CONDITION AND AUTHORIZED USE

Allotment Name	Mgmt. Number	Exist. Status	AMP 1/ Acres	Public Land Area & Ecological Condition			Kind of Livestock	Season of Use From	Season of Use To	Current Preference	Preferred 2/ Alternative	Recommended Adjustment
				Good	Fair	Poor						
Pole Line	0911	M	X	4,889	---	---	3,830	1,059	Cattle	04/16 11/01	06/15 12/31	441 441
Quail 3/	0917	C	--	163	---	28	123	---	Cattle	04/16 10/01	04/30 11/10	3 16
Quaker 3/	1018	C	--	92	---	---	82	---	Cattle	04/16 09/01	06/15 09/30	20 10
Rift	0926	C	--	200	---	---	200	---	Cattle	05/01 08/01	06/30 10/15	33 27
River 3/	0916	M	--	610	---	1	450	121	Cattle	10/18	12/17	80
Rock Flat	0929	C	--	448	---	---	448	---	Cattle	04/16	07/15	60 0
Sand Butte 3/	0913	I	X	6,488	---	---	3,333	3,133	Cattle	04/10 11/01	06/20 12/31	800 386
Sand Springs	1005	C	--	37	---	4	33	---	Cattle	05/01	10/31	12 12
7-Mile	0912	I	X	1,879	---	---	1,037	842	Cattle	04/07 08/01	05/06 08/15	227 114
Shoestring Cattle	0902	C	X	2,495	---	---	2,314	181	Cattle	04/16	06/30	374 138
Shoestring Sheep 3/	0901	C	X	4,161	---	---	2,717	1,437	Sheep	04/01 11/10	06/30 12/31	83 169
Short Line 3/	0933	C	--	1,019	---	645	361	---	Cattle	04/10 11/01	05/09 12/31	242 242
Shoshone	0919	I	--	2,863	---	---	2,229	634	Sheep	04/01 11/10	06/15 12/31	102 102
South Gooding	0904	C	--	240	---	---	240	---	Cattle	04/15	05/20	44 44
South Interstate	1010	C	--	1,368	---	---	971	397	Cattle	11/15	03/15	179 0
South Milner 3/	1012	I	X	9,300	---	---	8,521	610	Cattle	04/01 05/16	10/15 10/15	1,524 12
Tunupa	0915	I	X	2,972	---	---	2,172	800	Cattle	04/16 10/16	05/31 11/30	301 218

TABLE D-1 (Cont.)

## SUMMARY OF ALLOTMENT CONDITION AND AUTHORIZED USE

Name	Allotment Number	Mgmt. Status	Exist. AMP 1/ Acres	Public Land Area & Ecological Condition	Kind of Livestock	Season of Use From To	Current Preference	Preferred2/ [Recommended Alternative] Adjustment
				Good   Fair   Poor	Seeded			
Tuttle	1004	C	--	273	---	273	---	Cattle 11/01 02/28 46 46
Vineyard3/	1016	C	--	83	---	82	---	Cattle 05/01 08/31 200 25 - 88%
Weatherwax		C	--	29	---	29	---	Cattle 04/16 05/31 6 0 -100%
Wendell Cattle	0906	I	X	10,441	---	3,237	7,204	Cattle 04/16 09/25 2,681 1,149 - 57%
Monument RA								
Bench	1201	C	--	590	---	288	276	Cattle 04/16 09/15 45 45
Borah	1202	I	--	206	---	206	---	Horses 04/16 09/15 15 15
Bowl Crater3/		C	--	1,266	660	260	256	Cattle 04/16 06/23 133 91 - 32%
Cedar Fields	1203	I	--	3,393	---	994	2,086	Cattle 04/16 09/15 395 466 + 18%
Crater Butte	0701	I	X	6,710	---	164	5,225	Cattle 04/16 09/15 75 88 + 17%
Dietrich Butte	0702	M	X	30,664	---	23,836	6,828	Cattle 04/16 08/31 5,419 5,398 - 1%
Dune3/	1204	C	--	474	---	201	138	Cattle 05/16 09/15 125 0 -100%
Eagle Rock	1205	I	--	520	---	193	327	Cattle 04/07 06/17 140 5/ + 10%
East Dietrich	0703	C	X	337	---	265	72	Cattle 04/16 06/30 115 0 -100%
East Minidoka	1206	I	--	20,689	1,017	2,945	16,727	Cattle 04/01 12/15 4,430 3,075 - 31%
East Richfield	0704	C	--	348	---	348	---	Cattle 04/16 06/15 58 58
80	0705	C	--	80	---	80	---	Cattle 05/01 05/31 11 0 -100%
Hawley	1207	C	X	645	---	645	---	Cattle 04/16 08/15 99 0 -100%
Kimama	1208	M	--	29,584	---	25,656	3,928	Sheep 04/01 06/15 2,483 2,119 - 15%
Laidlaw Park	0706	I	X	88,273	7,417	30,262	48,426	Cattle 04/16 06/23 7,053 7,679 + 9%
Lake Channel3/	1209	M	X	18,728	--	5	7,945	Sheep 04/16 12/15 2,519 2,742 + 9%
								Sheep 10/16 12/15 3,487 3,796 + 9%
								Cattle 04/16 10/15 4,687 4,736 + 1%

TABLE D-1 (Cont.)

## SUMMARY OF ALLOTMENT CONDITION AND AUTHORIZED USE

Name	Allotment Number	Mgmt. Status	Exist. AMP 1/ Acres	Public Land Area & Ecological Condition	Kind of Livestock	Season of Use From	Current Preference To	Preferred2/ Alternative3/ Adjustment
				Good	Fair	Poor	Seeded	
Minidoka3/	1210	M	--	94,781	7,937	20,819	51,090	14,868
Norland3/	1211	C	--	2,171	---	---	1,024	1,138
Pagari	0707	I	X	24,994	---	598	19,236	5,160
Poison Lake	1212	M	X	11,584	---	---	8,344	3,240
Ponderosa	1217	C	--	304	---	65	239	---
Railroad	1213	C	--	582	---	110	472	---
Sand	1214	C	--	3,800	---	1,471	1,308	1,021
Schodde3/	1215	I	X	21,538	141	1,556	8,850	10,971
Star Lake East	0708	M	X	43,437	---	1,112	24,472	17,791
Star Lake West	0709	M	X	90,657	---	---	57,001	33,575
Station	1101	C	X	220	---	---	---	220
2003/	0710	C	--	193	---	---	190	---
Walcott	1216	M	X	12,523	---	---	7,386	5,137
Wildhorse	0711	M/I	--	235,179	---	6,331	222,480	6,368
Wilson3/	1102	C	--	2,680	---	---	1,237	1,441

1/ Includes allotments with grazing systems but no formal AMP.

2/ The active preference shown under "Preferred Alternative" is not the proposed initial stocking level. Instead, it is the amount of preference that would be left when development of isolated tracts, material sites, and land treatments are complete and all identified lands have been transferred. The proposed initial stocking rate is present active preference. Adjustments toward the proposed preference would occur as discussed under Implementation in Appendix D.

3/ Public land acres not assigned to a condition class in these allotments are either covered by surface water or are cultivated in any alternative.

4/ These allotments presently have no grazing preference or actual use, but have been grazed in the past. No grazing preference is proposed in any alternative.

5/ Nonrenewable grazing use would be converted to active preference.

TABLE D-2  
PLANT SPECIES COMMONLY OCCURRING IN PRESENT VEGETATION TYPES

Vegetation Type	Grasses	Forbs	Shrubs and Trees
<b>Major Vegetation Types</b>			
Basin Big Sagebrush/Native Bunchgrasses	Needle-and-Thread Indian Ricegrass Bluebunch Wheatgrass Western Wheatgrass Sandberg's Bluegrass Basin Wildrye Cheatgrass	Tailcup Lupine False Dandelion Phlox Balsamroot Locoweed	Basin Big Sagebrush Three-tip Sagebrush Gray Rabbitbrush
Basin Big Sagebrush/ Cheatgrass	Cheatgrass Sandberg's Bluegrass Bottlebrush Squirretail Western Wheatgrass	Tumble Mustard Prickly Lettuce Tailcup Lupine Goatsbeard	Basin Big Sagebrush Three-tip Sagebrush Gray Rabbitbrush Green Rabbitbrush
Basin Big Sagebrush/ Crested Wheatgrass	Crested Wheatgrass Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Prickly Lettuce Goatsbeard Alfalfa	Basin Big Sagebrush Three-tip Sagebrush Gray Rabbitbrush Green Rabbitbrush
Wyoming Big Sagebrush/ Cheatgrass	Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Prickly Lettuce Goatsbeard	Wyoming Big Sagebrush Gray Rabbitbrush Green Rabbitbrush
Wyoming Big Sagebrush/ Crested Wheatgrass	Crested Wheatgrass Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Goatsbeard Prickly Lettuce	Wyoming Big Sagebrush Gray Rabbitbrush Green Rabbitbrush
Wyoming Big Sagebrush/ Native Bunchgrass	Thurber's Needlegrass Bluebunch Wheatgrass Cheatgrass Bottlebrush Squirretail Sandberg's Bluegrass	Phlox Balsamroot Lupine Locoweed	Wyoming Big Sagebrush Three-tip Sagebrush Gray Rabbitbrush
Crested Wheatgrass	Crested Wheatgrass Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Goatsbeard Prickly Lettuce	Minor component of this vegetation type.
Three-tip Sagebrush/Native Bunchgrasses	Thurber's Needlegrass Bluebunch Wheatgrass Idaho Fescue Western Wheatgrass Sandberg's Bluegrass Nevada Bluegrass Cheatgrass	Lupine Balsamroot Locoweed Phlox Birdbeak	Three-tip Sagebrush Wyoming Big Sagebrush Basin Big Sagebrush Gray Rabbitbrush
Three-tip Sagebrush/ Cheatgrass	Cheatgrass Sandberg's Bluegrass Nevada Bluegrass Crested Wheatgrass	Tumble Mustard Goatsbeard Prickly Lettuce Phlox	Three-tip Sagebrush Wyoming Big Sagebrush Basin Big Sagebrush Gray Rabbitbrush

TABLE D-2 (Cont.)  
PLANT SPECIES COMMONLY OCCURRING IN PRESENT VEGETATION TYPES

<u>Vegetation Type</u>	<u>Grasses</u>	<u>Forts</u>	<u>Shrubs and Trees</u>
<b><u>Major Vegetation Types (Cont.)</u></b>			
Cheatgrass-Annual Weeds	Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Goatsbeard Bur Buttercup Prickly Lettuce Tumbleweed	Minor component of this vegetation type.
Gray and Green Rabbitbrush/ Cheatgrass	Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Goatsbeard Prickly Lettuce	Gray Rabbitbrush Green Rabbitbrush Wyoming Big Sagebrush Basin Big Sagebrush
Gray and Green Rabbitbrush/ Crested Wheatgrass	Crested Wheatgrass Cheatgrass Sandberg's Bluegrass Western Wheatgrass	Tumble Mustard Goatsbeard Prickly Lettuce	Gray Rabbitbrush Green Rabbitbrush Wyoming Big Sagebrush
<b><u>Minor Vegetation Types</u></b>			
Rocky Mountain Juniper/ Basin Big Sagebrush/ Cheatgrass	Cheatgrass Sandberg's Bluegrass Western Wheatgrass Needle-and-thread Sand Dropseed	Scurf-pea Evening Primrose Balsamroot Tumbleweed Lupine	Rocky Mountain Juniper Basin Big Sagebrush Gray Rabbitbrush Prickly-pear Cactus
Irrigated/Cultivated	Cheatgrass	Alfalfa Tumbleweed Prickly Lettuce Agronomic crops	
Mountain Big Sagebrush/ Idaho Fescue	Idaho Fescue Thurber's Needlegrass Basin Wildrye Prairie Junegrass Bluebunch Wheatgrass	Little Sunflower Lupine Tapertip Hawksbeard	Mountain Big Sagebrush Green Rabbitbrush Three-tip Sagebrush
Riparian	Tufted Hairgrass Kentucky Bluegrass Sedges	Cinquefoil	Willows Black Cottonwood Wild Rose

TABLE D-3  
LIVESTOCK FORAGE BY ALLOTMENT  
FOR EACH ALTERNATIVE

Allotment Name	Number of Permittees	Present Active Preference	Proposed Active Preference for Each Alternative							
			Alternative A		Alternative B		Alternative C		Alternative D	
			AUMs	% Change	AUMs	% Change	AUMs	% Change	AUMs	% Change
<u>Bennett Hills RA</u>										
Antelope	1	1,384	497	- 64	1,644	+ 19	1,644	+ 19	554	- 60
Barren	1	72	33	- 54	0	-100	0	-100	27	- 63
Big Wood	1	12	9	- 25	9	- 25	9	- 25	4	- 67
Blue Lakes	1	20	0	-100	0	-100	0	-100	8	- 60
Briggs Creek	1	11	10	- 9	11	0	11	0	4	- 64
Camp I	3	1,779	1,723	- 3	1,666	- 6	1,672	- 6	712	- 60
Camp II	1	68	68	0	68	0	68	0	27	- 60
Camp III	1	38	23	- 40	0	-100	0	-100	14	- 63
Canyon	2	2,361	2,119	- 10	2,488	+ 5	2,096	- 11	858	- 64
Chute	1	68	68	0	68	0	68	0	27	- 60
Common	2	568	144	- 75	82	- 86	167	- 71	226	- 60
Dinky	1	80	0	-100	0	-100	80	0	32	- 60
Flat Top 1/	0									
Flume	1	10	10	0	0	-100	0	-100	4	- 60
40-Acre	1	14	14	0	0	-100	0	-100	6	- 57
Good Time	1	3,179	2,134	- 33	2,875	- 10	2,875	- 10	1,272	- 60
Goose Lake	1	6	0	-100	6	0	6	0	2	- 67
Gunnery	1	1,223	515	- 58	1,676	+ 37	1,676	+ 37	489	- 60
Hansen	1	7	6	- 14	0	-100	7	0	3	- 57
Hazelton	1	50	40	- 20	50	0	27	- 46	11	- 78
Hull	1	60	0	-100	0	-100	0	-100	14	- 77
Hunt	2	326	212	- 35	326	0	326	0	130	- 60
Jerome	1	91	90	- 1	81	- 11	89	- 2	36	- 60
Junction	1	150	126	- 16	0	-100	0	-100	60	- 60
Lagoon	1	150	9	- 94	150	0	150	0	60	- 60
Land Lock 1/	0									
Lava Pot	1	60	47	- 22	60	0	60	0	24	- 60
Malad 1/	0									
Milner Dam	1	63	63	0	0	-100	63	0	25	- 60
Milner Plot	1	400	1,266	+217	449	+ 12	449	+ 12	160	- 60
Nasura	1	72	42	- 42	0	-100	0	-100	29	- 60
Northeast Interstate	1	74	15	- 80	22	- 70	22	- 70	30	- 60

TABLE D-3 (Cont.)

LIVESTOCK FORAGE BY ALLOTMENT  
FOR EACH ALTERNATIVE

Allotment Name	Number of Permittees	Present Active Preference	Proposed Active Preference for Each Alternative							
			Alternative A		Alternative B		Alternative C		Alternative D	
			AUMs	% Change	AUMs	% Change	AUMs	% Change	AUMs	% Change
North Milner	9	4,493	4,632	+ 3	4,515	+ 1	4,464	- 1	1,786	- 60
Northside	2	240	222	- 8	156	- 35	156	- 35	96	- 60
Northwest Interstate	1/0									
Notch Butte	7	1,688	1,891	+ 12	1,884	+ 12	1,884	+ 12	675	- 60
Pocket	4	790	423	- 47	180	- 77	180	- 77	316	- 60
Pole Line	1	882	344	- 61	1,031	+ 17	882	0	353	- 60
Quail	1	19	19	0	18	- 5	19	0	8	- 58
Quaker	1	30	30	0	0	-100	30	0	12	- 60
Rift	1	60	60	0	60	0	60	0	24	- 60
River	1	80	69	- 14	80	0	80	0	32	- 60
Rock Flat	1	60	0	-100	0	-100	0	-100	24	- 60
Sand Butte	3	1,186	1,286	+ 8	1,886	+ 59	1,286	+ 8	474	- 60
Sand Springs	1	12	5	- 58	12	0	12	0	5	- 58
7-Mile	1	341	308	- 10	412	+ 21	412	+ 21	136	- 60
Shoestring Cattle	2	374	360	- 4	0	-100	0	-100	150	- 60
Shoestring Sheep	3	736	427	- 42	3	- 99	3	- 99	294	- 60
Short Line	1	59	55	- 7	51	- 14	51	- 14	24	- 59
Shoshone	1	204	178	- 13	567	+178	204	0	82	- 60
South Gooding	1	44	26	- 41	44	0	44	0	18	- 59
South Interstate	1	179	0	-100	0	-100	0	-100	64	- 64
South Milner	2	1,536	1,550	+ 1	1,830	+ 19	1,453	- 5	582	- 62
Tunupa	2	519	428	- 18	457	- 12	519	0	208	- 60
Tuttle	1	46	43	- 7	46	0	46	0	18	- 61
Vineyard	1	200	40	- 80	0	-100	25	- 88	10	- 95
Weatherwax	1	6	6	0	0	-100	0	-100	2	- 67
Wendell Cattle	4	2,681	2,086	- 22	1,149	- 57	1,149	- 57	1,071	- 60
<u>Monument RA</u>										
Bench	1	60	58	- 3	60	0	60	0	24	- 60
Borah	1	50	37	- 26	50	0	50	0	20	- 60
Bowl Crater	1	133	5	- 96	82	- 38	91	- 32	53	- 60
Cedar Fields	1	470	452	- 4	692	+ 47	554	+ 18	188	- 60
Crater Butte	7	1,527	1,317	- 14	1,744	+ 14	1,454	- 5	611	- 60
Dietrich Butte	11	5,419	5,039	- 7	5,396	- 1	5,398	- 1	2,168	- 60

TABLE D-3 (Cont.)

LIVESTOCK FORAGE BY ALLOTMENT  
FOR EACH ALTERNATIVE

Allotment Name	Number of Permittees	Present Active Preference	Proposed Active Preference for Each Alternative							
			Alternative A		Alternative B		Alternative C		Alternative D	
			AUMs	% Change	AUMs	% Change	AUMs	% Change	AUMs	% Change
Dune	1	125	125	0	0	-100	0	-100	0	-100
Eagle Rock	1	127	127	0	140	+ 10	140	+ 10	51	- 60
East Dietrich	1	115	98	- 15	0	-100	0	-100	46	- 60
East Minidoka	1	4,430	1,798	- 59	3,016	- 32	3,075	- 31	1,772	- 60
East Richfield	1	58	49	- 16	58	0	58	0	23	- 60
80	1	11	11	0	0	-100	0	-100	4	- 64
Hawley	1	99	110	+ 11	0	-100	0	-100	40	- 60
Kimama	5	5,766	2,112	- 63	5,738	- 1	4,921	- 15	2,303	- 60
Laidlaw Park	32	13,059	8,204	- 37	14,559	+ 12	14,217	+ 9	5,224	- 60
Lake Channel	8	4,687	4,711	+ 1	3,362	- 28	4,736	+ 1	1,875	- 60
Minidoka	14	18,808	9,121	- 52	18,690	- 1	15,708	- 16	7,494	- 60
Norland	1	661	672	+ 2	58	- 91	213	- 68	231	- 65
Pagari	8	2,901	1,762	- 39	1,890	- 35	1,846	- 36	1,158	- 60
Poison Lake	1	3,262	1,259	- 61	3,262	0	2,201	- 33	1,305	- 60
Ponderosa	1	30	30	0	30	0	30	0	12	- 60
Railroad	1	96	98	+ 2	0	-100	0	-100	38	- 60
Sand	1	450	447	- 1	257	- 43	267	- 41	170	- 62
Schodde	2	3,017	3,089	+ 2	3,250	+ 8	3,212	+ 7	1,207	- 60
Star Lake East	13	6,993	4,286	- 39	5,130	- 27	5,223	- 25	2,756	- 61
Star Lake West	20	15,735	15,952	+ 1	24,416	+ 55	25,339	+ 61	6,294	- 60
Station	1	56	72	+ 29	0	-100	46	- 18	18	- 68
200	1	59	49	- 17	0	-100	0	-100	9	- 85
Walcott	8	2,166	2,388	+ 10	2,482	+ 15	2,320	+ 7	866	- 60
Wildhorse	26	29,438	10,313	- 65	29,503	+ 1	27,196	- 8	11,775	- 60
Wilson	1	466	0	-100	0	-100	0	-100	64	- 86

1/ These allotments presently have no grazing preference or actual use, but have been grazed in the past. No grazing preference is proposed in any alternative.